## Computer Networks and ISDN Systems Vol. 20, Nos. 1–5

**Special Volume** 

Traffic Theories for Telecommunications Services ITC Specialist Seminar 25–29 September 1989, Adelaide, Australia

## CONTENTS

Guest Editorial P. Gerrand and R.E. Warfield	1
Quality of Service and Forecasting Quality of service requirements in packet switching public data networks	
J.L. Park	3
The future for quality of service modelling R.G. Ackerley	7
Performance measures for real-time continuous bit-stream oriented services: application to packet reassembly	
H.S. Bradlow	15
Minimizing the loss of non-blocking tandem buffer stages PJ. Courtois and G. Scheys	27
A space priority queuing mechanism for multiplexing ATM channels G. Hebuterne and A. Gravey	37
On a cut-off priority queuing system with hysteresis and unlimited waiting room	
R.G. Schehrer	45
Planning for circuit-switched data services in the ISDN era: interworking solutions and standards	
R. Pandya and M. Cullum	57
Some new concepts in demand and traffic forecasting and planning of future telecommunication services	
M. Gruszecki and R.N. Andries	65
Forecasting international ISDN requirements	
A. Lewis	75
Network Architecture and Planning	
Robust design for switched digital services in a worldwide intelligent network	
A.N. Kashper, S.S. Katz and G.R. Ash	81

On the integrated design and planning for advanced networks O. Gonzáles Soto	89
Graph theoretic models for multicast communications L. Berry	95
Open network architecture and information services: teletraffic challenges	
K. Basu	101
An algorithm for calculating the availability and mean time to restore for communication through a network	
R. Taylor and R. Addie	109
Generalization of Pratt's formula for dimensioning circuit-switched networks	
M. Shinohara	115
Traffic engineering problems in multiservice circuit switched networks M. Piòro, J. Lubacz and U. Körner	127
Introduction of flexible routing for international networks A.N. Kashper	137
Network Management and Control	
Integrated network management and control P. Chemouil and J. Filipiak	143
	140
Innovations in telecommunications network management under demand uncertainty	
K. Mase and M. Yamamuro	155
Prospects for the use of artificial intelligence in real-time network traffic management	
B. Warfield and P. Sember	163
Servicing of bursty systems	
L.J. Forys and D.E. Smith	171
A feedback interpretation of some communication network protocols R.K. Boel	179
Admission control and routing in ATM networks	
Z. Dziong, J. Choquette, KQ. Liao and L. Mason	189
A simple call acceptance procedure in an ATM network	
C. Rasmussen and J. Sorensen	197
The decoupling of estimation and control in teletraffic problems P.J. Moylan	203

Computer Networks, LANs and MANs	
On distributed systems performance L. Kleinrock	209
A discrete shared processor model for DQDB P.G. Potter and M. Zukerman	217
Designing metropolitan area networks for high-performance applications J.A. Bannister, L. Fratta and M. Gerla	223
Approximate performance analysis of the DQDB access protocol P. Tran-Gia and Th. Stock	231
Visual modeling and analysis with application to IEEE 802.6 DQDB protocol	
B.T. Doshi and A.A. Fredericks	241
Performance aspects of the DQDB protocol K. Sauer and W. Schödl	253
The DQDB protocol and its performance under overload traffic conditions	
M. Zukerman and P.G. Potter	261
Performance Analysis Performance analysis: when do we give up on product form solutions B. Henderson	271
An equivalence of communication protocols for interconnection networks	
N.M. van Dijk	277
On approximations for the GI/GI/1 queue  A. Myskja	285
Analysis of a polling system with correlated input Y. Shiozawa, T. Takine, Y. Takahashi and T. Hasegawa	297
Analysis of a queuing model for slotted ring networks  B. van Arem and E.A. van Doorn	309
Fast simulation of rare events using reverse-time models M.R. Frater, R.R. Bitmead, R.A. Kennedy and B.D.O. Anderson	315
Broadband ISDN Broadband ISDN resource management	
J. Burgin	323
Transposed switching of multi-bit-rate traffic M.E. Beshai, L.A. Garrett and I.R. Stewart	333

Shaping interworking MANs into an evolving B-ISDN	0.40
J. Filipiak	343
Control of ATM statistical multiplexing performance G. Woodruff, R. Kositpaiboon, G. Fitzpatrick and P. Richards	351
Alternatives and issues for network signaling transport in a broadband environment	
R.A. Skoog and A.R. Modarressi	361
Teletraffic issues in ATM networks K. Kawashima and H. Saito	369
On combinatorial properties of broadband time-division switching networks	
A. Jajszcyk	377
N:1 connection switching networks suited for time division switching K. Sezaki, Y. Tanaka and M. Akiyama	383
A quasi-stationary analysis of a virtual path in a B-ISDN network shared by services with very different characteristics	201
S.P. Evans	391
Teletraffic Models  Efficient traffic performance strategies for packet multiplexers  V. Ramaswami and W. Willinger	401
Sample path analysis of packet queues subject to periodic traffic G. Latouche	409
Bandwidth management: a congestion control strategy for broadband packet networks – characterizing the throughput-burstiness filter A.E. Eckberg, D.T. Luan and D.M. Lucantoni	415
	410
Packetized traffic engineering for new services P. Le Gall	425
Traffic measurement on variable bit rate (VBR) sources with application to charging principles	
B. Veirø	435
Traffic capacity of cellular mobile communications systems D. Everitt	447
Call setup strategy tradeoffs for universal digital portable communications	
Y.N. Doğanata, T.X. Brown and E.C. Posner	455
Author Index	465
Subject Index	467

